TELRIC methodologies to determine costs. Indeed, all parties to the pricing dockets, including the OCC staff, the Oklahoma Attorney General and AT&T, Cox, Brooks Fiber, Chickasaw Telecommunications Services, Inc., Dobson Wireless, Inc. and Pioneer Long Distance, Inc. ("CLECs") have stipulated that they will accept SWBT's cost methodology. The parties have agreed that the OCC staff, the Attorney General and the CLECs may only challenge the "inputs" (i.e., the underlying cost numbers) utilized in SWBT's cost studies.

- 26. CLEEK-Schedules III and IV provide SWBT's proposed permanent rates for interconnection and a variety of other services.² The statutory requirement of cost-based rates does not apply to all of these offerings. Rather, under Section 252(d), cost-based pricing requirements apply only to interconnection, unbundled network elements, and transport and termination. Thus, although SWBT's rates for other items such as white pages delivery and recording for CLEC billing are in fact based upon SWBT's costs, the OCC need not make a determination of their cost basis in order to approve these rates.
- 27. Where not based on a new TELRIC cost study, the rates in Schedules III and IV have been derived from: (i) market-based pricing, consistent with the fact that competitive markets drive prices toward cost (see Local Interconnection Order, 11 FCC Rcd at 15844 ("In competitive markets, the price of a good or service will tend towards its long-run incremental cost.")); or, (ii) currently effective tariffs that were themselves based on cost (see generally Local Interconnection Order ¶ 821, 825-26 (finding that tariffed rates for various services satisfy requirements of section 252(d)).
- 28. As mentioned above, the OCC will commence its hearings on SWBT's cost studies and proposed prices in March 1998. Pending completion of the cost and pricing dockets, however, all CLECs in Oklahoma are presently able to obtain interconnection and access to unbundled network elements at rates that, the OCC has found, comply with the Act's requirements.

² It is likely that these proposed rates will be revised before OCC hearings commence at least in part to account for a tentative stipulation SWBT has reached with the other parties regarding the cost of capital. SWBT utilized a cost of capital of 10.69% in performing its cost studies and setting its proposed rates. SWBT has since reached a tentative stipulation with the other parties that would set the cost of capital at 10.00%.

- 29. First, such rates are available through carrier-specific agreements, such as the AT&T agreement which is effective and was approved by the OCC on August 18, 1997, following arbitration proceedings. Under Section 252(i) of the Act, any carrier can opt into this agreement. The rates negotiated by SWBT and AT&T were specifically approved by the OCC in the arbitration proceeding. See Cause No. PUD 960000218, Order 407704, at 4, adopting the November 13, 1996, Report and Recommendations, at 20. See also Cause No. PUD 960000218/175, Order No. 413709, at 5, dated June 30, 1997. The OCC determined that these rates, "are cost-based as required by the Act since they are supported by Southwestern Bell cost studies, reflect rates that have been approved by state or federal regulatory commissions, or are rates contained in commission-approved interconnection agreements." Reply Comments of the Oklahoma Corporation Commission on the Application of SBC Communications, Inc., Southwestern Bell Telephone Company and Southwestern Bell Long Distance for Provision of In-Region InterLATA Services in Oklahoma at 5 n.3, CC Dkt. No. 97- 121 (FCC filed May 27, 1997).
- 30. Importantly, the rates in the AT&T interconnection agreement are subject to true-up" once permanent rates have been established. *See* Cause No. PUD 960000218, Order 407704, at 4, adopting the November 13, 1996, Report and Recommendations, at 20. *See also* Cause No. PUD 960000218/175, Order No. 413709 at 5. Once permanent rates have been established in the OCC cost and pricing dockets, any CLEC that has paid interim rates will be able to have those rates adjusted retroactively to reflect the permanent, cost-based rates.
- 31. Second, any CLEC can avail itself of the terms and prices set out in SWBT's STC for Oklahoma. Generally, the rates in the STC are from the AT&T arbitration or, where AT&T did not want to include a particular item in its interconnection agreement, from the same underlying sources as the rates in the AT&T agreement (i.e., forward-looking economic cost studies, effective tariffs, market-based pricing, or negotiated agreements).
- 32. In the revised STC amendments filed by SWBT, SWBT specifies the methods, terms and conditions under which it will allow CLECs access to its network for the purpose of combining UNEs for the provision of service to CLEC customers. In addition to allowing such

access at a physical collocation site, SWBT has identified four other methods pursuant to which it will allow CLECs access for combining UNEs, subject to the availability of space and equipment. The prices SWBT will charge for each method of access to its network are included in the STC and are TELRIC based (See M. Moore affidavit). Also included in the revised STC amendments is a new appendix titled "NCS" for "Network Component Service." The NCS specifies the terms under which SWBT agrees to provide UNEs to CLECs on a combined basis. This is a voluntary service offering by SWBT, and the terms and conditions under which SWBT agrees to make the service available are spelled out in the NCS Appendix. Schedule 12, attached to the Affidavit of Michael Auinbauh, contains an example of the prices which would apply for unbundled elements purchased under the UNE Appendix and combined by the CLEC, and for a finished service purchased by the CLEC under the NCS appendix.

33. As with the AT&T agreement, the rates in the STC for UNEs and interconnection are subject to a retroactive true-up once permanent rates have been determined. This guarantees consistency with the rates adopted in the OCC's pricing dockets and ensures that CLECs can order a facility or service with the same certainty regarding reasonable and lawful future rates that apply to any rate-regulated environment.

VI. PRICES AND CONDITIONS FOR RESALE

34. The Act requires incumbent LECs to offer for resale at wholesale rates any telecommunications service that the carrier provides at retail to subscribers who are not telecommunications carriers. It further requires incumbents not to prohibit such resale nor impose unreasonable or discriminatory conditions on resale of such services, in accordance with 47 U.S.C. § 251(c)(4). SWBT's agreements and its STC fully satisfy these requirements by offering all SWBT retail telecommunications services subject to the resale obligation under the FCC's rules. In addition, beyond the requirements of the Act and the FCC's rules, SWBT has made several other services available for resale, including Additional Directory Listings, Suspension of Services, and Bill Plus. The services provided for resale are subject to the same terms and conditions applicable to retail customers. Under these terms and conditions CLECs are providing service to approximately 10,000 customers in Oklahoma through the resale of SWBT services. CLECs are reselling SWBT services to business, residence and private coin providers.

- 35. The Arbitrator in the AT&T Arbitration proceeding found that SWBT's existing retail use limitations are reasonable and consistent with the federal Act and the FCC's Orders. See Cause No. PUD 960000218, Order 407704, at 4, adopting the November 13, 1996, Report and Recommendations, at 4; see also 47 C.F.R. § 51.613(a)(1). For SWBT retail services that SWBT offers to a limited group of customers (e.g., grandfathered services), SWBT will allow a CLEC to resell those services at wholesale rates to the same limited group of customers, in accordance with 47 C.F.R. § 51.615. SWBT will apply an End User Common Line ("EUCL") charge to each local exchange line resold to a CLEC. All federal rules and regulations associated with EUCL charges apply, in accordance with 47 C.F.R. § 51.617(a).
- 36. SWBT has agreed to provide branding for operator, call completion, and directory assistance services in conjunction with resold offerings, in accordance with 47 C.F.R. § 51.613(c). SWBT also offers for resale at wholesale rates promotional offerings of greater than 90 days in duration.
- 37. The Act requires that wholesale rates be determined "on the basis of retail rates charged to subscribers for the telecommunications service requested, excluding the portion thereof attributable to any marketing, billing, collection, and other costs that will be avoided," in accordance with 47 U.S.C. § 252(d)(3). The regulations issued in the FCC's <u>Local Interconnection Order</u> contained provisions amplifying and elaborating on this pricing standard. See, e.g., 47 C.F.R. § 51.609. The Eighth Circuit, however, vacated these rules in its July 1997 decision. <u>Iowa Utils. Board v. FCC</u>, 120 F.3d at 793-800 & n. 21.
- 38. Although the FCC's resale pricing rules are not in effect, SWBT performed an avoided cost study, as detailed in the Affidavit of Michael Moore, that complies with the OCC's rules and principles. This study yielded service-specific discounts for each of the telecommunications services that the Act requires SWBT to make available for resale. SWBT used the results of this study to propose an aggregate wholesale discount of 17.5 percent in the AT&T arbitration. The OCC, however, rejected SWBT's proposed service-specific and aggregate discounts and adopted instead a single 19.8 percent resale discount for all services. See Cause No. PUD 960000218, Order 407704, at 4, adopting the November 13, 1996, Report

and Recommendations, at 18-19 percent. This 19.8 percent resale discount falls well within the range of resale discounts suggested by the FCC in its <u>Local Interconnection Order</u>. The FCC determined that resale discounts of between 17 and 25 percent would be "reasonable" using its avoided cost methodology. <u>Local Interconnection Order</u>, 11 FCC Rcd at 15955.

- 39. Specific prices resulting from this across-the-board 19.8 percent resale discount have been incorporated in SWBT's STC and several interconnection agreements, including the AT&T agreement signed as a result of the AT&T arbitrations.
- 40. The information contained in this affidavit is true and correct to the best of my knowledge and belief.

CLEC STATUS REPORT(Wire Line) OKLAHOMA

	APPLICANT 1	Negotia- ion request	Agrmnt Type ^{3 4}	Currently Being	Agrmnt Sgnd	Agrmnt Filed	Agrmnt Approved	CCN Filed	CCN Approved	TARIFF Filed	TARIFF Approved	In Svc⁵
		date 2	Type	Negotiated	Syllu	riieu	Approved	FIIEG	Approved	LING	Approved	340
1	!NTERPRISE America	12/10/96	С		5/15/97	8/13/97	11/06/97	7/08/97	10/23/97	7/08/97		
	(U.S. West)								ll			
2	AKS, L.C.							9/19/97	12/12/97			
3	American Communication Svcs (ACSI)	11/27/96	С		5/02/97	5/05/97	6/25/97	6/28/96	3/25/97	5/05/97	6/25/97	YES
4	AmeriVision Communications	7/08/96	Ř	Yes								
5	Annox	3/04/97	R	Yes								
6	AT & T	3/14/96	С		5/23/97	7/29/97	8/18/97	2/29/96	5/07/96			
7	Atlas Communications, Ltd	1/14/97	R	Yes				11/26/97				
8	AXCES, Inc.	6/13/97	R	Yes								
9	Bar Tel Communications, Inc.	1/05/98	R	Yes								
10	Bixby Telephone Sales & Services	10/03/97	С	Yes				8/08/97	10/30/97			
11	Brooks Fiber Communications of	3/27/96	С		8/28/96	8/30/96	10/22/96	4/12/96	8/28/96	8/30/96	11/06/96	YES
	Oklahoma, Inc. & of Tulsa Inc. 6			<u> </u>				4/12/96	8/28/96	8/30/96	11/07/96	YES
12	BTI Telecommunications	12/31/97	С	Yes								
13	Capital Telecommunications	9/23/96	R		1/20/97	1/23/97						
				<u> </u>		4/03/97D			<u> </u>			
14	CapRock Communications	12/12/96	R		2/27/97	3/20/97		9/11/97	12/09/97			
15	Chickasaw Telecom		R		3/27/97	4/04/97	5/16/97	6/24/96	10/16/96	7/24/97	8/22/97	YES
		8/06/96	FB	Yes				<u> </u>				
16	Choctaw Communications L.C.	11/21/97	R	Yes				10/17/97	1/22/98			
17	Classic Telephone, Inc.	7/16/97	<u>c</u>	Yes				<u> </u>				
18	Combined Services, Inc.	7/02/97	R	Yes					<u> </u>			
19	Comm South Co.'s, Inc.	1/29/97	R		1/29/97	2/06/97	12/19/97	10/03/97	12/19/97	10/03/97	f2/19/97	YES
20	Contel, Inc.	1/02/98	R	Yes								
21	Cox Oklahoma Telecom	10/23/96	С		4/10/97	4/28/97	6/05/97	11/01/96	2/28/97	4/14/97	8/19/97	YES
22	CSW/ICG Choicecom	6/18/97 9/?/97 WD	С	No				2/19/97	5/16/97			
23	Cypress Telecom Corp							1/14/98				
24	DIALTONE USA, INC.	2/10/97	R		8/12/97	10/17/97	12/08/97	7/22/97	10/14/97	10/17/97	12/08/97	YES
L_	(was "Arete Telecom, Inc.")							<u> </u>	L			
25	Dial & Save of Oklahoma							6/28/96 1/14/98D				
26	Digital Telecommunications	2/20/97	С	Yes			I					
27	Digital Teleport	6/21/96	С	Yes								

¹ A "D" by the date means that Application has been dismissed or "WD" withdrawn on that date but still counted in totals for that column.

² The column "Negotiation Request Date" only has those companies that have requested negotiations with Southwestern Bell Telephone (Oklahoma) to date.

³ Companies with no agreement type designation, have not initiated negotiations with Southwestern Bell Telephone but, have certification requests at OCC.

⁴ Agreement type is designated as follows: C=Combination, FB=Facility Based, R=Resale.

⁵ A CLEC must have the following approved, in any order, by the Oklahoma Corporation Commission (OCC) before Local Exchange Services can be provided

⁽¹⁾ a Certificate of Public Convenience and Necessity (CCN), (2) an approved interconnection/Resale agreement, and (3) approved tariffs

⁶ Both Brooks companies signed and filed only one common agreement.

CLEC STATUS REPORT(Wire Line) OKLAHOMA

		Negotia-		T				1			1	
	APPLICANT 1	ion request date ²	Agrmnt Type ^{3 4}	Currently Being Negotiated	Agrmnt Sgnd	Agrmnt Filed	Agrmnt Approved	CCN Filed	CCN Approved	TARIFF Filed	TARIFF Approved	In Svc ⁵
28	Direct Communications, Inc.	11/21/97	R	Yes								
29	Dobson Wireless d/b/a Logix Communications	6/18/96	R C		10/10/96 5/13/97	10/16/96 5/16/97	12/23/96 6/05/97	5/30/96	9/27/96	2/27/97	4/10/97	YES
30	Eclipse Communications							12/24/97		12/24/97		
31	Excel Communications, Inc.	1/08/98	R	Yes				6/25/96 10/01/97D				
32	EZ Talk Communications	11/21/97	R	Yes				11/14/97				
33	Fast Connections	8/12/96	R		9/23/96	10/10/96	4/16/97	11/18/96	4/16/97	5/16/97	9/15/97	YES
34	Feist Long Distance	1/20/97	R		6/04/97	7/17/97		12/31/97				
35	Frontier Telemanagement	8/07/97	R		12/02/97	1/20/98		10/27/97				
36	Go-Tel	8/20/97	R	Yes				1				
37	Group Long Distance							9/04//97	1/27/98			
38	GTE Card Services	10/02/96	R	Yes				1				
39	Harvest Telecom Inc.							1/26/98				
40	Health Management Systems	6/11/97	С	Yes				1	<u> </u>			
41	Hi-Plains NTS Communications	3/18/96	R	Yes				1				
42	ICG Telecom Group	2/26/96	FB		11/06/96	12/05/96	4/03/97	2/10/97	5/22/97			
43	Intermedia Communications	7/26/96	C		8/25/97	1/23/97	7/08/97	12/17/96	8/29/97		<u> </u>	
44	KAL Communications	7/01/97	С	Yes								
45	LDM Systems							11/17/97	1		†	
46	LDS Telecommunications	7/22/96	R	Yes				1				
47	Long Distance Management II, Inc.(Ok) dba Spectrum Communications	3/25/97	R		7/11/97	1/08/98		10/09/97				
48	Max-Tel Communications							10/24/97				
49	MCI Metro	3/26/96	С	Yes				4/18/97				
50	Metro Connection dba TransAmerican Telecomms							6/20/97	9/25/97			
51	MiComm Services aka Platinum Communications aka Matrix Telecommunications							7/30/97	12/09/97			
52	Navigator Telecommunications	11/06/97	С		1/13/98							
53	Ne TeL	2/26/97	R	Yes								
54	North American Tele Corp	7/30/97	FB	Yes								
55	NOW Communications	8/18/97	R	<u></u>	1/12/98							
56	NTS Communications	10/22/96	R	Yes								
57	NuStar Communications Corp.	11/25/97	R	Yes						L		<u></u>
58	Omni Prism Communications	12/16/96	C	Yes								
59	Omniplex Communications Group(was "USA eXchange, LLC")	1/14/97	R		6/12/97							
60	Pioneer Long Distance Inc.	12/04/97	FB	Yes				3/28/97	6/30/97			L
61	Pre-paid Local Access Phone Svc.	12/10/97	R	Yes								
62	Preferred Carrier Svcs. (PCS)	5/28/96	R		1/17/97	1/23/97			I			L

CLEC STATUS REPORT(Wire Line) OKLAHOMA

	APPLICANT 1	Negotia- ion request date ²	Agrmnt Type ^{3 4}	Currently Being Negotiated	Agrmnt Sgnd	Agrmnt Filed	Agrmnt Approved	CCN Filed	CCN Approved	TARIFF Filed	TARIFF Approved	In Svc ⁵
63	Protel, Inc	11/25/96	С	Yes								
64	Quintelco	9/10/97	R		11/04/97	12/29/97		7/25/97	10/30/97			
65	Reconex (Sterling) aka Ameritel	8/19/96	R		12/02/96	12/20/96 1/14/98D		1/31/97		1/31/97		
66	Sprint	6/20/96	С		2/11/97	2/12/97	4/03/97	5/23/96	8/30/96			
67	Stargate Comm	8/08/97	FB	Yes								
68	State Communications	12/29/97	R	Yes					1			
69	Tel-Save Local							5/12/97	9/19/97			
70	Teleco USA Inc.	11/25/96	R	Yes								
71	Teligent, Inc.							12/29/97		12/29/97		
72	Terral Telephone Company dba Total Telephone Service	7/30/96	R		8/20/97	9/17/97	10/30/97	6/13/96	12/12/96			
73	Texas Cellular Communications	2/20/97	R	Yes								
74	Tin Can Comm(L.L.C.)	12/04/97	R	Yes				11/20/97				
75	TIE Communications	7/16/96	R		11/05/96							
76	Touch 1	12/04/97	R	Yes								
77	United Telecom Services	10/02/97	R	Yes								
78	US Express, Inc.	7/28/97	R	Yes								
79	US Long Distance	5/08/96	C		9/05/96	9/09/96	12/23/96	9/04/96	11/06/96	10/03/97	12/03/97	YES
80	U.S. Network Corporation	4/01/96	R	Yes								
81	US Telco	12/12/96	R		1/28/97	2/04/97	9/08/97	3/19/97	9/08/97	10/01/97		
82	Valu-Net, Inc.	12/12/96	R		1/07/98							
83	Westel	8/15/96	С	Yes								
84	Western Oklahoma Long Distance d/b/a "Dial Tone Savers"	3/25/96	R		1/09/97	1/03/97 Suplmnt 1/09/97	2/06/97	5/17/96	11/06/96	2/14/97	4/22/97	YES
85	Winstar Wireless							5/13/96	5/21/97			
86	WorldCom Technologies, Inc.							8/06/96	10/13/97			
87	WTS Bureau Systems, Inc.	12/23/97	Ŕ	Yes								
88	York Street Motors	12/16/97	R	Yes								
89	ZENEX Communications	7/28/97	R		10/23/97	11/06/97		10/23/97				
90	TOTALS	75		44	32	27	18	48	31	16	11	11

CLEEK SCHEDULE II Page 1 of 7

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

UNBUNDLED NETWORK ELEMENT			Monthly	y Rates		No.			
	Rural Zo	one 1	Sub Zone 2	Metro Zone 3	Interzone	<u>ir</u>	<u>litial</u>	Add'l	Source for Rate Design
Network Interface Device (NID) Disconnect Loop from inside wiring, per NID						\$	69.30	\$ 34.65	TELRIC
Unbundled Loops							1		
2-Wire Analog	\$		\$ 27.75			\$		\$ 23.50	
Conditioning for dB Loss	\$		\$ 7.65	\$ 7.65		\$		\$ 19.00	
4-Wire Analog	\$,	\$ 55.70	\$ 41 15		\$		\$ 23.50	
2-Wire Digital 4-Wire Digital	\$ \$		\$ 60.20 \$ 171.70			\$ \$	140.00 330 70		
oop Cross Connects			:				i		
Analog Loop to Collocation	I					l			I
2-Wire cross connect	\$	2.75	\$ 2.75	\$ 2.75		\$	93.15	\$ 72.40	TELRIC
4-Wire cross connect	\$	5.45	\$ 5.45	\$ 5.45		s	107.45	\$ 87.90	TELRIC
Digital Loop to Collocation		0.75		•		١.	00.45	. 70.4	TE (D)O
2-Wire cross connect	\$		\$ 2.75	\$ 2.75		\$		\$ 72.40	
4-Wire cross connect	\$	13.35	\$ 13.35	\$ 13.35		\$	152.70	\$ 101.00	TELRIC
Analog Loop to SWBT Multiplexer/Interoffice		1				١.			
2-Wire cross connect] \$	5.95		\$ 5.95		\$	133.40	\$ 112.70	
4-Wire cross connect	\$	8.30	\$ 830	\$ 8.30		\$	153 65	\$ 134 1	TELRIC
Digital Loop to SWBT Multiplexer/Interoffice		:							
2-Wire cross connect	1.5		\$ 935			\$			
4-Wire cross connect	\$	13.35	\$ 13.35	\$ 13.35		\$	152.70	\$ 101.0	TELRIC
Analog Loop to DCS	s	0.45	0.45	\$ 0.45		s	122.00	\$ 93.6	5 TELRIC
2-Wire cross connect 4-Wire cross connect	\ s		\$ 0.45 \$ 0.90	\$ 0.45 \$ 0.90		Š	127.95	\$ 99.6	
Digital Loop to DCS						l			
2-Wire cross connect	\$	0.45	\$ 0.45	\$ 0.45		İs	122.00	\$ 93.6	5 TELRIC
4-Wire cross connect	Š	13.35	\$ 13.35	\$ 13.35		\$	144.60	\$ 117.4	5 TELRIC
Analog Loop to Switch Port									
2-Wire cross connect	ş	0.00	\$ 0.00	\$ 0.00		\$	70.70	\$ 55.7	0 TELRIC
Digital Loop to Switch Port			غدد خ			1_			
2-Wire BRI 4-Wire PRI	\$,	\$ 0.00 \$ 13.35	\$ 0.00 \$ 13.35		\$	80.45 128.80	\$ 66.4 \$ 114.7	
Local Switching						1			
Temporary						1			
Within the Same Central Office		•		1		1			
Per Originating MOU	\$ 0.	006391	\$ 0.003823	\$ 0.003463		1			TELRIC
Between Different Central Offices		04.4700							TELENIA
Per Originating MOU	\$ 0.	014783	\$ 0.009075	\$ 0.008098					TELRIC
Standard Per Originating or Terminating MOU	\$ 0.0	006391	\$ 0.003823	\$ 0.003463					TELRIC
Customized Routing	ICI	В	ICB	ICB		1	ICB	ICB	TELRIC
Call Blocking/Screening	ici		ICB	ICB			ICB	ICB	TELRIC
Port Charge Per Month				•					
Analog Line Port	\$		\$ 2.15			3	1.80	\$ 18	
BRI Port PRI Port	13	6.55 209.45	\$ 6.55 \$ 209.45	\$ 6.55 \$ 209.45	1	\$	392.95	\$ 392.9	TELRIC TELRIC

CLEEK SCHEDULE II Page 2 of 7

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

UNBUNDLED NETWORK ELEMENT			Mo	nthly	/ Rates		Ī			
Analog DID Trunk	R	tural Zone 1	Sub Zon	• 2	Metro Zone 3	interzone		initial	Add'l	Source for Rate Design
Analog DID Trunk		18.35	S	18.35	\$ 18.35		15		\$ 172.50	TELRIC
DS1 Trunk	\$	149.30			\$ 149.30		\$	443.80		TELRIC
Switch Port Cross Connects							1			
Switch Port to Collocation	į.						1	İ		1
Analog Line Port to Collocation	l s	0.45	S	0.45	\$ 0.45		s	70.70	\$ 55.70	TELRIC
Analog DID Trunk Port to Collocation	Š	0.45	s		\$ 0.45		İš		\$ 66.40	TELRIC
ISDN BRI Port to Collocation	Š	0.45	Š	0.45	\$ 0.45		Š		\$ 68.40	TELRIC
ISDN PRI Port to Collocation	ان	13.35		1	\$ 13.35		Š		\$ 114.75	TELRIC
DS1 Trunk Port to Collocation	Š	13.35		13 35			s		\$ 114.75	TELRIC
Switch Port to SWBT Multiplexer/Interoffice				i	1					
	i.	5.95	s	5.95	\$ 5.95		١.	133.40	• 112.70	TELRIC
Analog Line Port to Multiplexer	\$						\$		\$ 112.70	
Analog DID Trunk Port to Multiplexer	\$	5.95	\$	5.95	\$ 5.95		\$		\$ 134.15	TELRIC
ISDN BRI Port to Multiplexer	\$	9.35	\$	9.35	\$ 9.35		\$		\$ 112.70	TELRIC
ISDN PRI Port to Multiplexer	[\$	13.35			\$ 13.35		\$		\$ 101.00	TELRIC
DS1 Trunk Port to Multiplexer	\$	13.35	\$	13.35	\$ 13.35		\$	152.70	\$ 101.00	TELRIC
Switch Port to SWBT DCS/Interoffice	}						1	j		
Analog Line Port to DCS	\$	0 45	\$	0.45	\$ 0.45		 \$	121.95	\$ 93.65	
Analog DID Trunk Port to DCS	.	0.45	\$	0.45	\$ 0.45		 \$	127.95	\$ 99.55	TELRIC
ISDN PRI Port to DCS	İs	13.35	\$	13.35	\$ 13.35		İs	144.60	\$ 117.45	TELRIC
DS1 Trunk Port to DCS	\$	13 35			\$ 13 35		\$	4	\$ 117.45	
eature Activation per Port type Analog Line Port Features (per port)				!				:		
Call Walting	ì						\$	2 75	n/a	TELRIC
Call Forwarding Variable	i				1		S	2.75	n/a	TELRIC
Call Forwarding Busy Line	l l						s	2.75	n/a	TELRIC
Call Forwarding Don't Answer	j			1			s	2.75	n/a	TELRIC
Three-Way Calling							i š	2.75	n/a	TELRIC
Speed Calling - 8	1			1	+		Š	2.75	n/a	TELRIC
Speed Calling - 30	i			i	i i		1:	2 75	n/a	TELRIC
	1			ł			1:	2.75	n/a	TELRIC
Auto Caliback/Auto Redial	1			i	;		1:			
Distinctive Ring/Priority Call				- 1	i		13	2.75	n/a	TELRIC
Selective Call Rejection/Call Blocker	į.				1		1 3	2.75	n/a	TELRIC
Auto Recall/Call Return					1		5	2.75	n/a	TELRIC
Selective Call Forwarding							\$	2.75	n/a	TELRIC
Calling Number Delivery	i			ĺ			\$	2.75	n/a	TELRIC
Calling Name Delivery							\$	2.75	n/a	TELRIC
Analog Line Port Features (per arrangement)	i i			1						1
Personalized Ring	1		!	1			l s	6.55	n/a	TELRIC
Hunting Arrangement			1	1	1		İs	33.15	n/a	TELRIC
Analog Line Port Features			t	ł	i		1	00:10		,
Cali Trace (per feature per port)	4		•	ļ			s	2 75	n/a	TELRIC
Call Trace (per successful occurrence per port)	1]		15	6.80	n/a	TELRIC
ISDN (BRI) Port Features							-			-
Standard Features:	ł			ţ	t		1	1		1
Basic Electonic Key Terminal Service (EKTS) - per B Channel	1		•	ł	†		s	19 75	n/a	TELRIC
	1		1				1	1373		1 TELLING
Besic EKTS provides:	I			i	į		1	+		1
Bridged Cell Exclusion				1			1			1
Bridging							1			1
Call Forwarding Don't Answer	1		:				1	j		1
Call Forwarding Interface Busy	l				1		1	j		I .
Call Forwarding Variable	ŀ						1			ı
Message Waiting Indicator	Į		1				I			I
Speed Call (Long)	İ			•	•		ı			1
Speed Call (Short)	1		E.	!	1		1			I

CLEEK SCHEDULE II Page 3 of 7

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

UNBUNDLED NETWORK ELEMENT	<u> </u>	Monthl	y Rates	N	onrecurri	ng Rates		
	Rural Zone 1	Sub Zone 2	Metro Zone 3	interzone		initial	Add'l	Source for Rate Design
Three-way Conference Calling					<u> </u>			
Call Appearance Call Handling (CACH) EKTS - per B Channel					s	24.20	n/a	TELRIC
CACH EKTS includes:	ł				İ	Ī		
Additional Call Offering (inherent)			1		İ	ţ		1
Bridged Call Exclusion					1	1		
Bridging	1				1			1
Call Forwarding Don't Answer	Ĭ			'	[[1
Call Forwarding Interface Busy	ì	· ·			1	1		1
Call Forwarding Variable	İ				1			1
Intercom	j				1			1
Key System Coverage for Analog Lines]				}			j
Message Waiting Indicator					1	į		
Speed Call (Long)	1				1			ì
Speed Call (Short)		,			1			
Three-way Conference Calling		1			ł			
Individual features - per B Channel					i	i		
Additional Call Offering	l l				\$	6.40	n/a	TELRIC
Call Forwarding Don't Answer					\$	6.40	n/a	TELRIC
Call Forwarding Interface Busy					\$	6 40	n/a	TELRIC
Call Forwarding Variable				Į.	S	6.40	n/a	TELRIC
Calling Number Delivery	}			•	5	6 40	n/a	TELRIC
Hunt Group for CSD	1				\$	6.40	n/a	TELRIC
Hunt Group for CSV					\$	6.40	n/a	TELRIC
Message Waiting Indicator	1				\$	6 40	n/a	TELRIC
Secondary Only Telephone Number]		i		\$	6 40	n/a	TELRIC
Three Way Conference Calling	:				5	6 40	n/a	TELRIC
ISDN (PRI) Port Features		:			1			\
Standard Features: - per PRI			:		1	{		İ
Backup D Channel	j	:			\$	65.25	n/a	TELRIC
Calling Number Delivery	j				\$	2.75	n/a	TELRIC
Dynamic Channel Allocation					5	13 15	n/a	TELRIC
DID #s (See Analog DID Trunk Port Features)	1		•		Ì			
Analog DID Trunk Port Features	ļ							
DID #s Initial 100 #s					\$	186.15	n/a	TELRIC
DID #s Initial 10 #s					\$	180.40	n/a	TELRIC
DID #s Subsequent Add or Remove 100 #s	1		1	 	s	13.85	n/a	TELRIC
DID #s Subsequent Add or Remove 10 #s					\$	9.45	n/a	TELRIC
DS1 Digital Trunk Port Features	1				1			
DID #s (See Analog DID Trunk Port Features)					1			
Centrex-like System Charges		•		i i	1	ł		1
Centrex-like System Options	1			i	1	į.		1
System Initial Establishment per Serving Office - Analog Only	1			1	s	926.50	n/a	TELRIC
System Initial Establishment per Serving Office - Analog/ISDN BRI mix	1				İš	926.50	n/a	TELRIC
System Initial Establishment per Serving Office - ISDN BRI Only	1	1		!	5	306 65	n/a	TELRIC
System Subsequent Change per Serving Office - Analog only system	1	1	1		\$	140.20	n/a	TELRIC
System Subsequent Change per Serving Office - Analog/ISDN BRI mixed system	1	1		1	\$	201.00	n/a	TELRIC
System Subsequent Change per Serving Office - ISDN BRI only system					\$	201.00	n/a	TELRIC
System Subsequent Conversion per Serving Office - Add Analog to existing ISDN BRI only system				i	\$	710.40	n/a	TELRIC
System Subsequent Conversion per Serving Office - Add ISDN BRI to existing Analog only system		1		:	\$	201.00	n/a	TELRIC
Analog Line Port (ALP) Features	1	i.	*	£	1			1
Standard feature initialization per Analog Line Port	1		i ·	ĺ	1 s	5 35	n/a	TELRIC
Individual Features:	1	ŧ	<u>†</u>	i .	1			1

CLEEK SCHEDULE II Page 4 of 7

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

UNBUNDLED NETWORK ELEMENT		Month		Nonrecurring Rates				
	Rural Zone 1	Sub Zone 2	Metro Zone 3	Interzone		tiaj	Add'l	Source for Rate
Automatic Callback Calling/Business Group Callback			MISTRO COLLEG	Interzone	\$	6.40	r/a	Design TELRIC
Call Forwarding Variable/Business Group Call Forwarding Variable					Š	6.40	n/a	TELRIC
Call Forwarding Busy Line			!		s	6.40	n/a	TELRIC
Call Forwarding Don't Answer	1		!		s	6.40	n/a	TELRIC
Call Hold	į		!		Š	6.40	n/a	TELRIC
Call Pickup			1		Š	6.40	n/a	TELRIC
Call Transfer - All Calls	į į				•	6.40	n/a	TELRIC
Call Walting - Intragroup/Business Group Call Waiting					č	6.40	n/a	TELRIC
Call Waiting - Originating	j .	!	1		·	6 40	n/a	
Call Waiting - Terminating					S	6 40		TELRIC
Class of Service Restriction - Fully Restricted			· .		s	6 40	n/a	TELRIC
Class of Service Restriction - Semi Restricted	ł	!	1	1			n/a	TELRIC
Class of Service Restriction - Toll Restricted	1				\$	6.40	n/a	TELRIC
Consultation Hold	į į		1		\$	6.40	n/a	TELRIC
Dial Call Waiting	i :		1		\$	6.40	n/a	TELRIC
Directed Call Pickup - Non Barge in	1				\$	6.40	n/a	TELRIC
Directed Call Pickup - With Barge in					\$	6 40	n/a	TELRIC
Distinctive Ringing and Call Waiting Tone	[\$	6.40	n/a	TELRIC
Hunting Arrangement - Basic					\$	6.40	n/a	TELRIC
Hunting Arrangement - Circular	l l				\$	6.40	n/a	TELRIC
					\$	6.40	n/a	TELRIC
Speed Calling Personal (short list)	ļ i				\$	6.40	n/a	TELRIC
Three Way Calling					\$	6.40	n/a	TELRIC
Voice/Data Protection	!		!		\$	6 40	n/a	TELRIC
ISDN (BRI) Port Features								
CSV/CSD Per ISDN BRI Port (mandatory/required)					\$	19.75	n/a	TELRIC
Standard feature initialization per ISDN (BRI) Device	.				s	5.35	n/a	TELRIC
Individual Features:			1		-			1 201110
Additional Call Offering for CSV	1				s	6.40	n/a	TELRIC
Automatic Callback Calling	!				Š	6.40	n/a	TELRIC
Call Forwarding Busy Line			1		Š	6.40	n/a	TELRIC
Call Forwarding Don't Answer			į :		Š	6.40	n/a	TELRIC
Call Forwarding Variable			1		į	6 40	n/a	TELRIC
Call Hold			1		Š	6 40	n/a	
Call Pickup	1				Š	6.40		TELRIC
Call Transfer - All Calls			†		Š		n/a	TELRIC
Class of Service Restriction - Fully Restricted	j j		}		· ·	6.40	n/a	TELRIC
Class of Service Restriction - Semi Restricted					\$	6.40	n/a	TELRIC
Class of Service Restriction - Toll Restricted	1				\$	6.40	n/a	TELRIC
Consultation Hold	1				\$	6.40	n/a	TELRIC
Directed Call Pickup - Non Barge In			1		\$	6 40	n/a	TELRIC
Directed Call Pickup - With Barge In	1				\$	6.40	n/a	TELRIC
Distinctive Ringing	i i		1		\$	6.40	n/a	TELRIC
Hunting Arrangement - Basic	l l			1	\$	6.40	n/a	TELRIC
Hunting Arrangement - Circular					\$	6.40	n/a	TELRIC
Speed Calling Personal (short list)			ĺ		\$	6 40	n/a	TELRIC
Three Way Calling			[\$	6.40	n/a	TELRIC
may very coming				Į	\$	6.40	n/a	TELRIC
Tandem Switching	1							
Per Minute Of Use	\$ 0.001233	\$ 0.001233	\$ 0.001233	i		1		TELRIC
Common Transport	Zone 1	Zone 2	Zone 3			1		1
Per Minute of Use		\$ 0.000813	\$ 0.000555					1
Dedicated Transport			_					TELRIC
Entrance Facility				i		1		1
DS1	\$ 178.80	4 454.05		į	_			
	1/8.80	\$ 151.95	\$ 142.25		\$	429.15	169.30	TELRIC

CLEEK SCHEDULE II Page 5 of 7

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA UNE Prices for Inclusion in Cause Number PUD 970000213

UNBUN	DLED NETWORK ELEMENT			Month	ly Rates		Nonrecur	ring Rates	
			Rurai Zone 1	Sub Zone 2	Metro Zone 3	interzone	initial	A	Source for Rat
DS3			\$ 1,945.00	\$ 1,925.20			\$ 550.15	Add') \$ 244.40	Design TELRIC
OC3			ICB	ICB	ICB		ICB	ICB	TELRIC
OC12			ICB	ICB	ICB		ICB	ICB	TELRIC
	ffice Transport	İ							
VG	First Mile	{ :	\$ 20.35	\$ 19.65	\$ 19.20	\$ 21.20	\$ 264.70	\$ 227.85	TELRIC
DS1	Add'I Mile		\$ 0.15		\$ 0.05	\$ 0.05	n/a	n/a	TELRIC
D\$1	First Mile Add't Mile	1	\$ 220 20			\$ 205.65	\$ 453.35	\$ 270.00	
DS3	First Mile	i	\$ 12 20	\$ 22 65		\$ 4 75	n/a	n/a	TELRIC
200	Add'i Mile	1	\$ 3,269.90 \$ 261.55					,	
OC3	First Mile		\$ 261.55 ICB				n/a	n/a	TELRIC
757	Add'i Mile		ICB	ICB	ICB	ICB	ICB	ICB	TELRIC
OC12	First Mile		ICB	ICB	ICB ICB	ICB	ICB	ICB	TELRIC
	Add'i Mile		ICB	ICB	ICB	ICB ICB	ICB	ICB	TELRIC
OC48	First Mile		ICB	ICB	ICB	ICB	ICB ICB	ICB	TELRIC
	Add'I Mile	[ICB	ICB	ICB	ICB	ICB	ICB ICB	TELRIC TELRIC
Dedicated Tr	ransport Cross Connect	ļ							
	ade 2-wire	1,	5.95	\$ 5.95	\$ 5.95		. 422.40		
Voice Gr	ade 4-wire			\$ 830			\$ 133.40 \$ 153.65		
DS1				\$ 13.35			\$ 152.70		
DS3						1	\$ 161.00		
ОСЗ			ICB	ICB	ICB	!	ICB	ICB	TELRIC
OC12		1	ICB	ICB	ICB	i	ICB	ICB	TELRIC
OC48]	ICB	ICB	ICB		ICB	ICB	TELRIC
	-Connect System				;	İ		1	
DCS Port Ch	narge	į			•	1		1	1
DS0] \$		\$ 14.50	\$ 14.50		\$ 76.25		TELRIC
DS1] :		\$ 47.70			\$ 93.35		TELRIC
DS3	at Catalana A Obassa] :	333.95	\$ 333.95	\$ 333.95	Ì	\$ 93.35		TELRIC
	ablishment Charge e Modification Charge						\$ 2,486.35		TELRIC
	uration Charge				1		\$ 113.55		TELRIC
	•						\$ 0.10		TELRIC
Multiplexing Voice Gra	ade to DS1	},	248.65	\$ 248.65					
DS1 to D				\$ 248.65 \$ 786.75			\$ 267.45		1
		1	700.73	700.73	780.75	+	\$ 1,345.20	\$ 784.40	TELRIC
	<u>Froes Connect</u> Hocation Cage - DS0			4 4				1	1
STP to Col	location Cage - DS1			\$ 70.75			\$ 266.30		
STP to SW	/BT DF - DS0			\$ 51.15 \$ 70.75			\$ 234.15		1
	/BT DSX Frame - DS1			\$ 51.15			\$ 226.30 \$ 234.15		
Unbundled S	ilanallina							2500	LENIC
	iling - per cali	١,	0.0005000	\$ 0.0005000	\$ 0.0005000			1	4 44. 41.
STP Port -	per port			\$ 666.00			\$ 457.45	ł	TELRIC
STP Trunk	Signalling aka SS7 Transport Rate - per octet			\$ 0.0000025			\$ 457.45	1	TELRIC TELRIC
Point Code	Addition (per STP pair)		n/a	n/a	n/a		\$ 60.55]
Global Title	e Translation Addition		ICB	ICB	ICB		ICB	1	TELRIC TELRIC
	tion Database - Validation	İ						1	
Validation	Query (Calling Card and BNS)	1	1				\$ 0.007186	per query	TELRIC
Query Tra		1	İ		†			per query	TELRIC
	Order Charge	}					\$ 308.45	1 11	TELRIC
Per Origin	nating Point Code						\$ 60.55	1	TELRIC

CLEEK SCHEDULE II Page 6 of 7

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

UNBUNDLED NETWORK ELEMENT		Month		Nonrecur	ring Rates	Source for Rate	
	Rural Zone 1	Sub Zone 2	Metro Zone 3	interzone	initial	Add'I	Source for Rate Design
CNDS - Calling Name Delivery Service CNAM Service Query Query Transport Service Order Charge Per Originating Point Code					\$ 0.000628 \$ 0.000192 \$ 308.450 \$ 60.55	per query per query	TELRIC TELRIC TELRIC TELRIC
Toll Free Database Toll Free Database Query Call Handling and Destination			i			per query per query	TELRIC TELRIC
<u>AIN</u>	ICB	ICB	ICB		ICB	ICB	TELRIC
Directory Assistance, per call					\$ 0.406458	per call	TELRIC
Access to Directory Assistance Database Database Service Direct Access, per search Service Establishment	ICB ICB ICB	ICB ICB ICB	ICB ICB ICB		ICB ICB ICB	ICB ICB ICB	TELRIC TELRIC TELRIC
Operator Services Call Completion Services Work Second Basis, per second Full Automated Call, per call					\$ 0 020214 \$ 0 169977	per second per call	TELRIC TELRIC
Call Branding (DA/OS) - Facility Base Providers Rate per initial load Rate per subsequent changes to brand Rate per branded call on (UNE)						per initial load per sub. change per call	TELRIC TELRIC TELRIC
Service Rate Information (DA/OS) - Facility Base Providers Rate per initial load Rate per subsequent rate change/Rate per subseq. ref. change					\$ 4,018.50 \$ 2,811.20	per initial load per sub. change	TELRIC TELRIC
Operations Support Systems (OSS) System Access Remote Access Facility Direct Connection per Port	\$ 3,409,80 \$ 1,594.90						
Dial-up Connection per Port Service Order Charges - Unbundled Element New Service Charge Record Disconnect Suspend/Restore	\$ 319.00				Simple Order \$ 72.00 \$ 69.40 \$ 43.00 \$ 36.00 \$ 43.00	\$ 163.60 \$ 137.10 \$ 78.70	TELRIC TELRIC TELRIC
Expedited Electronically Processed					\$ 69.40 \$ 5.00	\$ 163.60 \$ 5.00	TELRIC
Maintenance of Service Charges Basic Time Overtime Premium Time		:			First Half-Hour \$ 74.30 \$ 93.25 \$ 112.20	\$ 45.20	TELRIC
Time and Material Basic Time					First Half-Hour \$ 74.30	, -	
Overtime Premium Time		<u>.</u>			\$ 93.25 \$ 112.20	1 .	

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

Page 7 of 7

UNE Prices for Inclusion in Cause Number PUD 970000213

UNBUNDLED NETWORK ELEMENT		Month	y Rates	Nonrecur	Course for Bate		
	Rural Zone 1	Sub Zone 2	Metro Zone 3	Interzone	Initial	Add'I	Source for Rate Design
Non-Productive Dispatch					First Half-Hour	Add'l Half-Hour	
Basic Time					\$ 74.30	\$ 35.70	TELRIC
Overtime	Ī				\$ 93.25	\$ 45 20	TELRIC
Premium Time		t s		1	\$ 112.20	\$ 54.65	TELRIC
Performance Data	ICB	ICB	ICB		ICB	ICB	TELRIC
Dark Fiber	ICB	ICB	ICB		ICB	ICB	TELRIC

CLEEK SCHEDULE II

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

Rates for Other than Unbundled Network Elements for Inclusion in Cause Number PUD 970000442

OTHER THAN UNBUNDLED NETWORK ELEMENTS			Mon	thly Rates	<u> </u>		1	onrecurr	ing Rates	Source for Rate Design	<u>COMMENTS</u>
	Rura	al Zone 1	S	ub Zone 2	Met	ro Zone 3		Initial	Add"		
Intercompany Terminating Compensation for Local Traffic	l					ì					
Tandem Routed Local Traffic - Tandem Switching, Per Minute of Use	s	0 001233	s	0 001233	s	0 001233		i		TELRIC	Rates Same as in Cause No. PUD 970000213
- Local Switching, Per Minute of Use	1	0 006391		0 001233		0 001233				TELRIC	Rates Same as in Cause No. PUD 970000213
- Common Transport, Per Minute of Use	\$		\$	0.000813		0.000555				TELRIC	Rates Same as in Cause No. PUD 970000213
Total Tandem Routed Local Traffic	\$	0 009007	\$	0 005869	\$	0 005224				TELRIC	
End Office Routed Local Calls	Į.			1							
Local Switching, Per Minute of Use	s	0 006391	s	0 003823	s	0 003436				TELRIC	Rates Same as in Cause No PUD 970000213
	ľ		:		:	i					
Transit Traffic			,								
- Tandem Switching, Per Minute of Use - Common Transport, Per Minute of Use	5	0 001233 0 001383		0 001233 0 000813		0 001233 0 000555				TELRIC TELRIC	Rates Same as in Cause No. PUD 970000213 Rates Same as in Cause No. PUD 970000213
Total Transit Traffic	3	0 002616	_	0.002046		0.001788		1		TELRIC	Nates Same as in Cause No. 1 OD 57 0000275
Total Harlant Hallico	1	0 002010	•	0.002040	•	0.007700		1		, retruo	
White Pages	1		:	1				1			
Initial Order, Initial Delivery	1		į								
- Delivered in Bulk to LSP, Per Book Rurel Zone	1	;	:	:		j		1 15	Not Applicable	TELRIC	
Sub Zone	1			į		Į	Š	1 20	Not Applicable	TELRIC	
Metro Zone	[1	! :	1			\$	3 45	Not Applicable	TELRIC	1
- Delivered to LSP End User, Per Book	1					1	_				
Rural Zone Sub Zone	l					1	S	2 15	Not Applicable Not Applicable	TELRIC TELRIC	ļ
Metro Zone	l					Į.	Š	4 90	Not Applicable	TELRIC	
Subsequent Order and Delivery	١					1	Ť		(10,1,4,1,1,1,1)	7221110	\
- Per Book	l		*				\$	10 00	Not Applicable		Market Based Rates
Informational Page	1							.00.00		TEL DIO	
Rurai Zone Sub Zone	ł					1	\$	100 80 241 15	Not Applicable Not Applicable	TELRIC TELRIC	
Metro Zone			1	i	i		Š	2,076 90	Not Applicable	TELRIC	
1	1										
Directory Assistance Listing (DAL)	l		į	1	f	· · · · · · · · · · · · · · · · · · ·		0.0505	B 84 .		Market Based Rates
Per Initial Load, per listing Per Update Load, per listing	l	:	ŧ	1	1		\$		Per listing Per listing		Market Based Rates
r or openio cond. Ed. non 9	l				ł	1	•	0 0000	· Or nothing		
Non-Pub Emergency DA Listing Service, per occurrence	1		!	•	;		\$	2 10	Per occurrence		Market Based Rates
PAGE PLANTS OF THE STATE OF THE	1		ĺ		!	- 1		-			1
E911 Feature Conflouration Automatic Number Identification (ANI)	i		l		i						.
- Monthly Charge per 1,000 Lines	1				1						i
SWBT PSAP	S	22.75		22.75		22.75		Ţ		ļ	Based on current tariffed rates
NonSWBT PSAP	\$	22.75	\$	22 75	\$	22 75		1		}	Based on current tariffed rates
- NonRecurring Charge per 1,000 Lines SWBT PSAP	ł		1			1	\$	45.00		ł	Based on costs supporting tariffed rates
NonSWBT PSAP	İ		i I		İ		š	45 00		[Based on costs supporting tariffed rates
Combined Automatic Number Identification & Selective Routing (ANI/SR)	1		ļ							}	
- Monthly Charge per 1,000 Lines SWBT PSAP	١.	22 90		22 90	s	22.00	1	i		<u> </u>	Based on current tariffed rates
NonSWBT PSAP	5	22 90		22 90		22 90 22 90				1	Based on current tariffed rates
- NonRecurring Charge per 1,000 Lines	1	22 00	1	22 30	1	** 30	ľ			1	
SWBT PSAP	1]				\$	260 00			Based on costs supporting tariffed rates
NonSWBT PSAP	1		1				\$	260 00			Based on costs supporting tariffed rates
Combined Automatic Number Identification & Automatic Location Identification (ANVALI) - Monthly Charge per 1,000 Lines	1				1		Ì	Ì		1	
SWBT PSAP	5	70 25	\$	70 25		70 25	l	ţ		1	Based on current tariffed rates
NonSWBT PSAP	\$	70 25	\$	70.25	\$	70 25	[İ			Based on current tariffed rates
- NonRecurring Charge per 1,000 Lines	1						۱.	100.00			Based on costs supporting tariffed rates
SWBT PSAP NonSWBT PSAP	1				į		1;	190 00 190 00		ł	Based on costs supporting tarmed rates
Combined Automatic Number, Automatic Location Identification & Selective Routing (ANI/ALI/SR)	1		1		:		ľ	,50 50		1	The state of the s
- Monthly Charge per 1,000 Lines	[1				[1	
SWBT PŠAP	1 \$	70 40	\$	70 40	\$	70 40	<u> </u>			<u> </u>	Based on current tariffed rates

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

Rates for Other than Unbundled Network Elements for Inclusion in Cause Number PUD 970000442

OTHER THAN UNBUNDLED NETWORK ELEMENTS		Monthly Rates				Nonrecurr	ing Rates	Source for Rate Design	<u>COMMENTS</u>	
	Ru	ral Zone 1	Sub Z	one 2	Metro Zone 3	⇈	Initial	Addi	Dodigii	
NonSWBT PSAP	s	70 40	\$	70.40	\$ 70.40	1				Based on current tariffed rates
- NonRecurring Charge per 1,000 Lines SWBT PSAP	i			- 1		s	350.00	ł		Based on costs supporting tariffed rates
NonSWBT PSAP	1					s	350.00			Based on costs supporting tariffed rates
Trunk Charge, Per Channel	1					ľ				
- Monthly Rate	\$	58 00	\$	58 00	\$ 58.00					Market Based Rates
- NonRecurring Charge	j			ļ		\$	165 00			Market Based Rates
Customer Conversion Charge - Resale	l			1		[ŀ			
Manually processed - Simple Orders	1		1			s	26 25	Not Applicable	TELRIC	
Manually processed - Complex Orders	1					5	137 90	Not Applicable	TELRIC	l i
Electronically Processed						5	5 00	Not Applicable	PIC Charge	
Call Branding - DA - Resale	ł			:		l				
Rate per initial load	1			1		8		per initial load	TELRIC	Rates Same as in Cause No. PUD 970000213
Rate per subsequent changes to brand						\$		per sub change	TELRIC	Rates Same as in Cause No. PUD 970000213
Rate per branded call	ł					\$	0 039286	per call	TELRIC	Rates Same as in Cause No. PUD 970000213
Call Branding - Q\$ - Resale	ı			ļ		1	ļ			
Rate per initial load	(1		į s		per initial load	TELRIC	Rates Same as in Cause No. PUD 970000213
Rate per subsequent changes to brand			l r			Š		per sub change	TELRIC	Rates Same as in Cause No. PUD 970000213
Rate per branded call	1			1		5	0 039286	per call	TELRIC	Rates Same as in Cause No. PUD 970000213
Service Rate Information - DA - Resale	1		!			l				ļ
Rate per initial load	1					5	4 133 05	per initial load	TELRIC	ĺ
Rate per subsequent rate change	1					5		per sub change	TELRIC	1
Rate per subsequent reference change	1			!		5	2.925 70	per sub change	TELRIC	ļ
Service Rate Information - OS - Resale	1					l				1
Rate per initial load			î ì	i		5		per initial load	TELRIC	
Rate per subsequent rate change	Į.			,		\$		per sub change	TELRIC	ļ Į
Rate per subsequent reference change	1			1		1,	2,925 70	per sub change	TELRIC	İ
Operations Support Systems	1									
System Access	\$	3,409 80	\$ 3	3,409 80	\$ 3,409.80	1			TELRIC	Rates Same as in Cause No. PUD 970000213
Remote Access Facility		1,594 90		594 90	\$ 1,594,90	ı			TELRIC	Rates Same as in Cause No. PUD 970000213
Direct Connection Per Port Dial-Up Connection Per Port	İ	319 00		319 00		ł	ļ		TELRIC	Rates Same as in Cause No. PUD 970000213
Dur op Commetent of Con	1	0.000			• 5.5.55	1				
Interim Number Portability	1.		1			l				ļ .
Remote Call Forwarding, Per Line	1:	2.70 0.35	5	2 70 0 35	\$ 2.70 \$ 0.35				TELRIC TELRIC	1
Remote Call Forwarding, Additional Calling Path DID Trunk Termination, Per Trunk	3	17.45	\$		\$ 17.45		İ		TELRIC	<u> </u>
D4 Channel Bank, Per DID Trunk	İš	16.55	1 🔻	16 55					TELRIC	1
Initiat DID Number	1		1		,	\$	175.60		TELRIC	1
Addition/Removal of DID Number, per number	Į.					3	2.65		TELRIC	
Remote Manual Service Order	1		1			\$	30.55		TELRIC	1
Direct Manual Service Order	ı					1:	45 80 5 00	Not Applicable	TELRIC	1
Electronically Processed	1		ĺ			1	500	Not Applicable	į.	1
DA-Facilities	1					1.				
- Rate Per Cali	ı					1 5	0.406	per call	TELRIC	Rates Same as in Cause No. PUD 970000213
- Directory Assistance Call Completion (DACC)	1					12	0.24	per call	TELRIC	Market Based Rate
<u>- Cell Branding</u> - Rate Per Initial Load))			1 5	2,608.20	per initial load	TELRIC	Rates Same as in Cause No. PUD 970000213
- Rate Per Subsequent Load	1		1			1 5	2,608 20	per sub, change	TELRIC	Rates Same as in Cause No. PUD 970000213
- Rate Per Branded Call	1				t L	\$	0 039286	per call	TELRIC	Rates Same as in Cause No PUD 970000213
-DA Services Rate/Reference Information	1		t		•	1.			TE: 2:0	Barin Come as in Court No 0110 02000000
- Rate Per Initial Load	ı				+	13		per initial load per sub change	TELRIC TELRIC	Rates Same as in Cause No PUD 970000213 Rates Same as in Cause No PUD 970000213
Rate Per Subsequent Change Rate per Subsequent Reference Change	1		1		}	1;		per sub change	TELRIC	Rates Same as in Cause No. PUD 970000213
	1		† :			1			1	
<u>QS-Facilities</u>								i	<u></u>	<u> </u>

SOUTHWESTERN BELL TELEPHONE COMPANY

OKLAHOMA

Rates for Other than Unbundled Network Elements for Inclusion in Cause Number PUD 970000442

CLEEK SCHEDULE M Page 3 of 3

OTHER THAN UNBUNDLED NETWORK ELEMENTS	Monthly Rates			Nonrecurring Rates		Source for Rate Design	COMMENTS	
	Rural Zone 1	Sub Zone 2	Metro Zone 3	Γ	Initial	Add*I		
- Work Second Basis, per second				\$	0 020	per second	TELRIC	Rates Same as in Cause No. PUD 970000213
- Fully Automated Call, per Call				\$	0 170	per call	TELRIC	Rates Same as in Cause No. PUD 970000213
Call Branding							'	
- Rate Per Initial Load				S	2,608.20	per initial load	TELRIC	Rates Same as in Cause No. PUD 970000213
- Rate Per Subsequent Load			!	 \$	2,608 20	per sub change	TELRIC	Rates Same as in Cause No. PUD 970000213
- Rate Per Branded Call				\$	0.039286	per call	TELRIC	Rates Same as in Cause No. PUD 970000213
-DA Services Rate/Reference Information				1		1	i '	1
- Rate Per Initial Load			:	5	4,018.50	per initial load	TELRIC	Rates Same as in Cause No. PUD 970000213
Rate Per Subsequent Change	'			\$	2,811.20	per sub change	TELRIC	Rates Same as in Cause No. PUD 970000213
Rate per Subsequent Reference Change				\$	2,811.20	per sub change	TELRIC	Rates Same as in Cause No. PUD 970000213

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

CLEEK SCHEDULE IV
Page 1 of 2

Negotiated or Ordered by Oklahoma Corporation Commission

NEGOTIATED CONTRACT SERVICES	Mor	nthly Rates	Nonrecurring Rates	Source for Rate
	====		Initial	<u>Design</u>
Resale of Telecommunications Services (Discounted from retail)	 	19.80%	innai	Ordered by OCC (1)
Resale of NonTelecommunications Services (Discounted from retail)		0-19.8%		Negotiated
Clearinghouse				
Per Originating Message	\$	0.0200		Negotiated
Per End User Message Billed	\$	0.0500		Negotiated
Recording				}
Per Record	\$	0.0100		Negotiated
Assembly & Editing per Message	\$	0.0050		Negotiated
Rating per Message	\$	0.0050		Negotiated
Message Processing per Message	\$	0.0050		Negotiated
Provision of Message Detail per Record	\$	0.0030		Negotiated
Host				
Per Record Charge (From the LSP)				
- Full Status RAO Company	1			
- In Region Network	\$	0.0020		Negotiated
- National CMDS Network	\$	0.0050		Negotiated
- Non-Full Status RAO Company				
- In Region Network	\$	0.0070		Negotiated
- National CMDS Network	\$	0.0100	1	Negotiated
Per Record Charge (To the LSP)	\$	0.0030		Negotiated
Billing, Collecting and Remitting				
Local Message Service Charges Billed to a Calling Card or to a Third Number	\$	0.0800	}	Negotiated
Directory Assistance Calls Charged to a Calling Card or to a Number	\$	0.0800		Negotiated
Public Land Mobile RadiotelephoneTransient-	1			1
Unit Local Message Service (Marine, Aircraft, High Speed train Radio Link Charges)	\$	0.0800]	Negotiated
Maritime mobile Radiotelephone Service and Aviation Radiotelephone Service (Marine, Aircraft,		=		1 -
High Speed Train Radio Link Charges)	\$	0.0800		Negotiated
Interstate IntraLATA Toll Service carried by an LEC and charged to a Calling Card or Third Number	\$	0.0500		Negotiated
Interstate InterLATA Toll Service carried by an LEC and charged to a Calling Card or Third Number	\$	0.0500	}	Negotiated
Radio Link Charges where service is provided by one LEC and billed by Another	\$	0.0500		Negotiated
Local Disconnect Report				
Per Working Telephone Number	\$	0.1000		Ordered by OCC (1)
Incollects/OutCollects	1			

SOUTHWESTERN BELL TELEPHONE COMPANY OKLAHOMA

CLEEK SCHEDULE IV Page 2 of 2

Negotiated or Ordered by Oklahoma Corporation Commission

NEGOTIATED CONTRACT SERVICES	Mon	thly Rates	Nonrecurring Rates	Source for Rate <u>Design</u>
Incollect Credit per Message Incollect/OutCollect Transmission per Message	\$	0.0500 0.0030		Negotiated Negotiated
Provision of Customer Usage Data Message Detail Record per Message	\$	0.0030		Negotiated
Liquidated Damages			\$ 25,000.00	Ordered by OCC (1)
NXX Migration Per NXX			\$ 10,000.00	Negotiated
Compensation for Delivery of Traffic Cellular (if tariffed) FGA (if tariffed)		nue Sharing nue Sharing		Negotiated Negotiated
LERG Input per NXX			\$ 110.00	Negotiated
White Pages Information to 3rd Party Publisher			\$ 100.00	Negotiated
Slamming Unauthorized Change Charge (Administered by OCC) Investigation Charge			· ·	OAC 165 Negotiated
Pole and Conduit Attachment Pole Attachments (\$/attachment/yr) Conduit Occupancy (\$/ft/yr) Conduit Innerduct (\$/ft/yr) Contract Administration Fee	\$ \$ \$	1,55 0.39 0.13	\$ 250.00	Ordered by OCC (1) Ordered by OCC (1) Ordered by OCC (1) Negotiated
Collocation Physical Collocation Virtual Collocation	ICB FCC N	o. 73, Sec. 25	ICB FCC No. 73, Sec. 25	Ordered by OCC (1) Ordered by OCC (1)

		4

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In The Matter of	
Application of SBC Communications Inc.,	
Southwestern Bell Telephone Company, and	
Southwestern Bell Communications Services,	CC Docket No.
Inc., d/b/a Southwestern Bell Long Distance, for	CC BOOKET TVO.
Provision of In-Region, InterLATA Services in	
Oklahoma	
	·

AFFIDAVIT OF WILLIAM C. DEERE

STATE OF TEXAS

§ 8

COUNTY OF DALLAS §

I, WILLIAM C. DEERE, being of lawful age and duly sworn upon my oath, do hereby depose and state:

- 1. My name is William C. Deere. My business address is Room 2312, One Bell Plaza, Dallas, Texas 75202. I am the Regional Manager-Planning and Engineering for Southwestern Bell Telephone Company ("SWBT"). In this position I participate in the development, planning, and engineering of SWBT's telephone network within its five-state service area and act as the regulatory and legislative technical liaison in those states. In this position I have testified before the Oklahoma Corporation Commission ("OCC") concerning the technical issues contained in this affidavit.
- I have a Bachelor of Science Electrical Engineering degree from Southern Methodist University in Dallas, Texas. I am a Licensed Professional Engineer in Texas. I have also completed training conducted by the Bell System, AT&T (Lucent), Northern Telcom

- (Nortel), Ericsson, Bellcore and Southwestern Bell Telephone Company on switching systems, transmission systems, and local network distribution systems.
- 3. I was employed by Southwestern Bell in 1961 as a Student Engineer. I worked in the central office and the PBX engineering groups of the Engineering Department until October 1969. At that time I was transferred to the Traffic Department where I worked as the Manager-Switching Design and then the Traffic Manager-Network Design where I supervised the PBX design group for the north part of Texas until October 1978. I worked in St. Louis for 18 months as the head of the Business Services staff and then returned to Dallas as the Division Manager-Network Administration. In October 1984, I assumed the duties of Division Staff Manager-Network Planning Staff. My title was changed to Division Manager-Network Engineering (Customer Services) on October 1, 1986, as a result of a reorganization of the SWBT Network Department. I assumed my present title and responsibilities for the five states served by Southwestern Bell Telephone Company in October 1993.
- 4. The purpose of my affidavit is to describe how SWBT has satisfied all of the network-related elements of the competitive checklist set forth in Section 271(c)(2)(B) of the Telecommunications Act of 1996 ("Act"). In doing so I will describe the network-related elements SWBT offers to requesting carriers through SWBT's Statement of Generally Available Terms and Conditions ("STC") for Oklahoma and through SWBT's interconnection agreements with those carriers. I will also address the issue of whether it is technically practical for SWBT to discriminate against Competitive Local Exchange Carriers ("CLECs") or Interexchange Carriers ("IXCs") in the provision of interconnection facilities, unbundled network elements or resale services.

- Where applicable, I will explain how SWBT's contracts satisfy its duties under §§ 251 and 252 of the Act, the FCC's regulations implementing those sections ("Rules"), the FCC's First Report and Order (FCC 96-325 (August 8, 1996) ("Order")), and Second Report and Order (FCC 96-333 (August 8, 1996) ("Second Report and Order")), First Report and Order on Reconsideration (FCC 96-394 (September 27, 1996) ("First Reconsideration Order")), Second Order on Reconsideration (FCC 96-476 (Dec. 13, 1996) ("Second Reconsideration Order")), and Third Order on Reconsideration (FCC 96-98 (August 18, 1997) ("Third Reconsideration Order")).
- My affidavit will show that SWBT is currently offering all network-related Checklist items
 in its Statement of Terms and Conditions for Oklahoma.
- 7. While abiding by the FCC's decisions insofar as they are effective, SWBT has reserved its rights to modify the STC and negotiated agreements in accordance with future court or administrative decisions that expand or limit its obligations.

I. CHECKLIST ITEM (i): INTERCONNECTION

8. A Bell Operating Company ("BOC") such as SWBT meets the requirements of the checklist item (i) if it offers:

Interconnection in accordance with the requirements of sections 251(c)(2) and 252(d)(1). 47 U.S.C. § 271(c)(2)(B)(i)

As detailed below, SWBT's interconnection agreements and STC fully satisfy this mandate.

Methods of Interconnection

9. Consistent with § 251(c)(2)(A) of the Act and the FCC Rules, SWBT provides interconnection with its network for the transmission and routing of telephone exchange

traffic and/or exchange access traffic. 47 C.F.R. § 51.305(a)(1); Order ¶ 184 (STC Section II, Appendix NIM and Appendix ITR) SWBT currently provides for interconnection using four alternatives and will provide other technically feasible alternatives using the Bona Fide Request Procedure to be discussed later. In summary, SWBT offers: (1) Mid-Span Fiber Interconnection ("MSFI"); (2) Physical Collocation Interconnection; (3) Virtual Collocation Interconnection; and (4) SONET-Based Interconnection. (STC Sec. II.B.1 - II.B.4 and Appendix NIM Sec. MSFI; ACS, AT&T, Dobson, and Sprint Appendix NIM; Brooks Sec. II and Appendix NIM; Cox Sec. 4 and Appendix MSFI; Intermedia and USLD Sec. II and Appendix NIM; !nterprise Sec. 4 and Appendix NIM) SWBT offers these same interconnection arrangements in Arkansas, Kansas, Missouri and Texas.

- 10. A MSFI arrangement may be negotiated at any mutually agreeable, economically and technically feasible point between a CLEC's premises and a SWBT tandem or end office. (STC Appendix NIM; ACS, AT&T, Brooks. Dobson, Intermedia, !nterprise, Sprint and USLD Appendix NIM; Cox Appendix MSFI)
- 11. A MSFI may be used to provide interoffice trunking for the purpose of originating and terminating calls between a CLEC's switch and a SWBT switch, and for transit calls to or from a third party via SWBT's tandem switch. 47 C.F.R. § 51.321(b) If MSFI is used to interconnect SWBT's and the requesting CLEC's networks, the parties will jointly engineer and operate a single SONET transmission system. (STC Appendix NIM Pages 1-4) There are two basic mid-span designs. In the first design, a CLEC's fiber cable and the SWBT fiber cable are connected at an economically and technically feasible point between the CLEC's location and the last entrance manhole at SWBT's central office or tandem switch location. For the second design, a CLEC would provide fiber cable to the